Form P.T.O. 1449 Docket No.								Sneet 1 of 1 Serial No.	
						P01,0029			
U.S. Department of Commerce Patent and Trademark Office						Applicant RIEGEL			
LIST OF PRIOR ART CITED BY APPLICANT (use several sheets if necessary)						Filing Date		Group Art Unit	
U.S. PATENT DOCUMENTS									
Examiner's Initials		Document Number	Date	Name	Class	Subclass	Filing Date If appropriate		
CIS	AA	5,057,940	10/15/91	Murakami et al.	Class	Subciass	Пирргоргис		
_ <u>C-k-3</u>	AB	3,037,940	10/13/91	With a kailli et al.					
	AC								
	AD				_				
	AE								
-	AF								
	AG	<u></u>							
	AH								
	AI					- 			
	AJ								
		FOREIGN PATENT DOCUMENTS						ation	
		Document Number	Date	Country	Class	Subclass	Yes	No	
CTS	AK	WO 97/42766	11/13/97	PCT					
	AL								
	AM								
	AN								
	AO								
	AP								
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
CIS	AQ	PANORAMA - Technical Summary.							
CTS	AR	J.D. Foley et al., "Computer graphics: principles and practise", 2 nd Edition, pp. 741-745.							
CTS	AT	T. Sikora et al., "Shape Adaptive DCT for Generic Coding of Video", IEEE Transactions on Circuits and Systems for Video Technology".							
CTS	AU	J. De Lameillieure et al., "MPEG-2-Bildcodierung für das digitale Fernsehen".							
CTS	AV	Tekalp et al., "Transaction Briefs", (XP 000687655), IEEE Transactions on Circuits and Systems for Video Technology, Vol. 7, pp. 391-397.							
CTS	AW	Kauff et al., "Transactions Letters", IEEE Transactions on Circuits and Systems for Video Technology, Vol. 8, pp. 237-242.							
CIS	AX	Soucy et al., "A texture-mapping approach for the compression of colored 3D triangulations", pp. 503-514.							
S S S	AY	Wallace, "The JPEG Still Picture Compression Standard", pp. 31-44.							
CAS	ΑZ	LeGall, "MPEG: A Video Compression Standard for Multimedia Applications", pp. 47-58.							
Examiner Christoph Sulleph Date Considered 6/16/04									
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line									